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ABSTRACT

The future educational needs of the entire school health program in the Presno City Unified School District are evaluated as part of PROJECT DESIGN, funded under ESEA Title III. This program includes health services, health instruction, and environmental health factors. In the evaluation, site visits were made to selected schools at the elementary, junior high, and high school levels and interviews were held with administrative and instructional personnel and with students of both sexes. The program was found to be generally commendable, the relationship of health to learning and behavior having been well conceived by the district. One area of need is in health counseling. More contact with pupils, parents, and teachers is needed to alleviate health problems before they arise. Also, records from community physicians would be invaluable in dispensing health services. Finally, in health instruction, with yearly changes of emphasis among such subjects as smoking hazards, venereal disease, drugs, family life, and sex education, a separate curriculum unit would be better able to provide systematic treatment of the various subjects. A related document is EA 002 835. (LN)



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EDUGATIONAL NEEDS

21. HEALTH

FRESNO, 1968

1963

U.S. DEPARTMENT OF HEALTH, EDUCATION

& WELFARE

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FOREWORD

PROJECT DESIGN (Inter-Agency Planning for Urban Educational Needs) was organized as a two-year project to develop a comprehensive long-range master plan of education for the Fresno City Unified School District in California.

This project was conceived by school leadership to bring under one umbrella current major problems of the schools, the relationship of the schools to the broader community, the impact of educational change now occurring throughout the nation, and a fresh view of the educational needs, goals and aspirations of our youth and adults. The ultimate purpose of the project is to weld into an integrated plan the best use of available resources to meet the totality of current and projected needs according to their rational priorities.

The United States Office of Education funded the proposal as an exemplary Title III project, recognizing the urgency for developing better planning processes for urban school systems. The first year of this project was organized to assess current and projected educational needs in the urban area served by the Fresno City Schools. Planning procedures will be carried out in the second project year.

A major dimension of the Needs Assessment is an analysis of educational and urban factors by a Task Force of specialists. This report is one of the Task Force Needs Assessment publication series. See the next page for the complete list of project Needs Assessment publications.



PROJECT DESIGN

NEEDS ASSESSMENT PUBLICATIONS

- 1. Brainstorm Needs Perceived by School Staff
- 2. Speak-Up Needs Perceived by Community
- 3. Student Speak-Up Needs Perceived by Secondary Students
- 4. School Staffing
- 5. Analysis of Achievement
- 6. Problems Perceived by Educational Leadership

County Schools Survey

- 7. Vocational Occupational Needs Survey (published by County Regional Planning and Evaluation Center EDICT)
- 9 Other County School Needs Survey Reports (by EDICT)

TASK FORCE					
Educational Content Fields			lds	Othe	er Educational Areas
14. 15. 16.	Science	guage ts nce ucatior	Physical	21. 22. 23. 24.	- Carlos Marian-
	•				al Factors uman Factors
	26. Relevance and Quality of Education for Minorities 27. Special Needs of Mexican- Americans			d Quality of for Minorities	
		28.	Special	Need	s of Negroes

- 29. Conclusions from Needs Assessment Publications
- 30. Summary Fresno Educational Needs Assessment
- 31. The Process of Educational Planning

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21. HEALTH

(Health Services - Health Instruction - Healthful School Living)

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Position: - Director of Health Services, Alhambra City Schools*

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- L. A. County School Nurses Organization

- National Education Association

- California Teachers Association

- American School Health Association

- California School Health Association

- American Public Health Association

- Southern California Public Health Association

- American Nurses Association

- California Nurses Association

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Alhambra City Schools, for arranging availability of

Mrs. Betty F. Lenthall



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INITIAL CHARGE

The specialist agreed to be a member of Task Force I, in order to prepare a "Needs Assessment", by defining learning requirements and assessing unmet learner needs, in the format of given Product Specification. The area of specialization accepted for this task encompasses the entire school health program and includes health services, health instruction, and environmental health factors.

INTRODUCTION

A school health program includes numerous activities in which many different persons participate. For convenience, the program is commonly divided into three interrelated parts: school health services, health instruction, and healthful school living. Division of a school health program into three parts is artificial, since each aspect is a part of the whole, and each contributes to the other parts. In actual practice these various parts merge: school health services contribute to health instruction and healthful school living; healthful school living becomes possible when school health services provide a healthful school environment; health instruction encourages healthful living and utilizes school health services for educational purposes.

School health services are the procedures used by physicians, dentists, school nurses, teachers, and other school personnel to appraise, protect, and promote the health of pupils and school personnel (1). Such activities are designed to: (a) appraise the health status of pupils and school personnel; (b) counsel pupils, teachers, parents, and others for the purpose of helping pupils obtain needed treatment or for arranging school programs in keeping with their abilities; (c) help prevent or control the spread of disease; (d) provide emergency care for injury or sudden illness; (e) assist in identifying and recommending pupils eligible for special educational programs.

Health appraisal is the process of determining the total health status of a pupil through such means as parent, teacher, and school nurse observations; screening tests for vision, hearing, growth, and other health factors; study of information concerning the pupil's past health experience and developmental patterns; and medical and dental examinations (2). Information obtained through health appraisal is used in many ways. It helps teachers to understand their pupils and to identify those who need modified programs of education. It reveals pupils who need the professional services of a physician or dentist, thus providing the basis for health counseling. Pupils' health knowledge is increased, as the purposes and techniques of appraisal procedures are interpreted to them and the significance of findings is explained.

Health counseling is the method by which physicians, nurses, counselors, teachers, or other school personnel interpret to pupils or parents the nature and significance of a health problem. Counseling is best achieved through



face-to-face conferences. It complements and supplements health appraisal and helps pupils and their parents formulate a plan of action which will lead to the solution of a problem. Much health counseling is done by school nurses; this high priority function is one of the nurses' major contributions to school health services.

Assisting in efforts to prevent the spread of disease is an integral part of school health services. Health departments, practicing physicians, teachers, school nurses, and parents share responsibility for control measures. Efforts to prevent and control disease include education of parents and pupils, encouragement of immunizations in infancy and periodically thereafter, and continuous efforts to have ill children stay at home.

School health services include procedures for the proper and prompt emergency care of those who become injured or ill while at school. Policies need to be established which define the responsibility of school personnel for the common and frequent types of sickness and injury and also for those occurring at times of disaster. These policies should state the amount and type of care to be provided and clearly relate school responsibilities to those of parents, private physicians and dentists, and hospitals. They should be thoroughly understood by all concerned.

As special education programs increase in number and type, health services to boys and girls, eligible for these programs, also increase and become more specialized, i.e. blind, partially sighted, deaf, hard of hearing, mentally retarded, cerebral palsied, physicially handicapped, educationally handicapped, home instruction, and special physical education. Pupils must have help in accepting and adjusting positively to their limitations. Parents and school personnel need assistance in understanding and accepting the exceptional child. Regular and special education programs frequently need modifying, in order to adapt to the unique needs of handicapped pupils.

Health instruction is the process of providing learning experiences which favorably influence understandings, attitudes, and conduct relating to individual and community health (3). It must have an important position in the school curriculum at each grade level of instruction from kinder-garten through twelfth grade, because such knowledge is necessary and is most efficiently learned in the school setting. The health instruction program should be organized and sequential through all grades.

Health education prepares an individual to make intelligent decisions to protect and improve individual, family, and community health. Health is a comprehensive term identifying the physical, mental, and social aspects of human behavior. In ætual practice, these three aspects are interrelated and constantly changing. Health extends on a continum from optimum wellbeing to ill health and the level at which an individual functions on this continum varies with time.

Health education is an applied field of learning that relies largely upon the knowledge of the physical, biological, and medical sciences and



related fields for its subject matter. The methodology of health education is based upon the application of behavioral sciences such as sociology, psychology, and educational psychology. The scientific knowledge that comprises health education is unique, in that it is related to the changing health needs, interests, and problems of the individual, family, and community. Because its primary concern is the learner, health education is problem centered, focusing on the learner's physical, mental, and social needs and interests.

Basic health educational needs of pupils guide the identification of content areas which should be organized into a meaningful, balanced, and sequential health instruction curriculum. Health education is a needed approach to bridge the gap between scientific health discoveries and man's application of the discoveries in daily life. The health instruction areas chosen as best representing direct and realistic needs of children, youth, and the community are: (a) Community and Environmental Health; (b) Consumer Health; (c) Diseases and Disorders; (d) Growth and Development and Family Life Education; (e) Mental and Social Health; (f) Mood and Behavior Modifying Substances; (g) Nutrition; (h) Personal Health; (i) Safety and First Aid.

Healthful school living embraces all efforts to provide, at school, physical, emotional, and social conditions which are beneficial to the health and safety of pupils. It includes the provision of a safe and healthful physical environment, the organization of a healthful school day, and the establishment of interpersonal relationships favorable to mental health (4). Included in this broad concept are many factors that affect pupil health, i.e. school organization, teaching methods, program considerations, health of school personnel, school housekeeping, school lunch, school construction and equipment, lighting and acoustics, heating and ventilation, water supply and waste disposal, environment for physical education, and eliminating hazards and disaster preparedness.

- 1. American School Health Association, Joint Committee on Health Education Terminology. Health Education Terminology. Columbus, Ohio: the Association, 1963.
- 2. National Education Association and American Medical Association, Joint Committee on Health Problems in Education. School Health Services. Washington, D.C. and Chicago: the Associations, 1964.
- National Education Association and American Medical Association, Joint Committee on Health Problems in Education. Health Education. Washington, D.C. and Chicago: the Associations, 1961.
- Association, Joint Committee on Health Problems in Education. Healthful School Living. Washington, D.C. and Chicago: the Associations, 1957.



EXPERIMENTAL DESIGN

In order to acquaint the specialist with the administrative aspects of the school health program, interviews were held with the following administrators, assistant administrators, directors, assistant directors, and program coordinators:

Administrator, Division of Special Services
Director, Department of Special Education Services
Assistant Director, Department of Special Education
Services

Director, Department of Health Services
Director, Department of Guidance, Testing, and Counseling
Services

Director, Department of Attendance Services
Administrator, Division of Instruction Services
Director, Department of In-Service Education
Assistant Administrator, Instructional Materials Center
Science Coordinator
Resource Teacher
Director of Physical Education and Commissioner of Athletics

Director of Physical Education and Commissioner of Athletics, Department of Physical Education and Athletics

Courses of study materials, handbooks, some policies and regulations, printed guidelines, annual reports, other statistical data, reports of special projects, procedural guides including printed forms, and other most helpful materials were given or loaned for the specialist's use. Each person interviewed expressed a keen interest in Project Design, and gave of time freely to discuss both objective and subjective findings.

The sampling of schools was determined with the assistance of the project staff. An adequate sample of minority ethnic, middle and upper income (Minmidup)* was not available, but the other three pupil types determined by the Project's Product Specifications were readily available. The following is a list of the schools visited with ethnic data and economic category:

ELEMENTARY

Calwa (Minlow)*66% Spanish surname - low income
Franklin (Minlow)*71% Negro - 25% Spanish surname - low income
Fremont (Majmidup)*78% White - middle income
Gibson (Majmidup)*97% White - high income
Heaton (Majmidup)*80% White - middle income
Lowell (Minlow)*52% Spanish surname - low income
Thomas (Majmidup)*99% White - middle income
Webster (Minlow)%50% Spanish surname - low income



JUNIOR HIGH

Ahwannee (Majmidup)*90% White - high income
Fort Miller (Majmidup)*83% White - middle income
Hamilton (Majmidup)*86% White - middle income
Irwin (Minlow)*74% Negro - 24% Spanish surname - low income
Sequoia (Minlow)*49% Spanish surname - 6% Negro - low income

HIGH SCHOOL

Bullard (Majmidup)*94% White - high income Edison (Minlow)*75% Negro - 22% Spanish surname - low income McLane (Majmidup)*90% White - middle income Roosevelt (Majmidup)*65% White - middle income DeWolf (Majlow)*61% White - low income

In each school, except one elementary school, the murse was interviewed and observed for not less than one-half hour. Thirteen principals spent considerable time conferring with the specialist. The other five principals had limited opportunity because of the tight scheduling. Three deans of boys, two librarians, three science teachers, two home making teachers, one special physical education teachers, three elementary teachers, and one elementary school secretary were interviewed for not less than one-half hour. Other teachers were met on an informal basis and shorter periods of time were spent individually. At the four junior high schools visited, a group of three boys and three girls were picked at random, in order to obtain pupil reaction to health instruction, their concepts of health needs, and their attitudes toward the school health program. At the high schools visited, this was done on an individual basis, spending about fifteen mimutes each with an equal number of boys and girls.

In addition to the above contacts, interviews were held with the Parent Teacher Association council health chairman, official representatives of the probation department and welfare department, and nursing and health education representatives of the health department.

* Minlow - Minority group, low income
Majmidup - Majority group, middle and upper income
Majlow - Majority group, low income



MAJOR CONCLUSIONS

The health services aspects of the Fresno City Schools are highly commendable and most exemplary. Written policies and procedures are clear, concise, and readily available. School administrators and faculty recognize the relationship of health to learning and behavior. All school nurses, by virtue of their credential, are academically and professionally prepared to assume the role of health experts in the school and to coordinate all aspects of the school health program.

The most important need of health services, at the present time, is in the area of health counseling. More time for face-to-face conferences with pupils, parents, and teachers is urgently needed. Surveys and screening procedures to find health needs of children are necessary, but of greater importance is the ability to counsel with parents so that these conditions can be eliminated or alleviated. Teachers need counsel so that they can understand the health, developmental, and home factors which may influence learning. Pupils need health guidance, so that care will be obtained, corrections accepted, and handicaps understood.

If an increase of personnel is not immediately possible, then steps must be taken to make the available time more effective. Travel time from school to school should be reduced to a minimum and assistance with clerical tasks is needed, as well as the elimination of other factors which take professional time away from health counseling.

Also of importance is obtaining health information from physicians in the community. The results of physical examinations, dental examinations, visual examinations, etc., when sent to school, can be invaluable in aiding the understanding and acceptance of the child.

The health instruction program must be organized and sequential through all grades. The content areas must be chosen cooperatively and based upon the health needs and interests of each particular age group. Each grade should have separate materials suited for that level. Teachers and provision for inservice education, resource persons and materials, and specific instructional aids. Teachers and school nurses ought to be involved in curriculum development. Certain aspects of health are best taught as a separate subject area, because there is a need for a definite body of knowledge, specific attitude development, and unique behavioral expectancies, which are learned most effectively in this manner. If health instruction is exclusively correlated or integrated with other subject matter, or taught incidentally, many areas of duplication and omission will exist.

Further analysis of the categories included in the area of healthful school living is needed. There are indications that much improvement is necessary, but many specific recommendations for immediate action are included in the minimal standards set by other agencies in the area of school construction and maintenance.



II. ASSESSMENT DATA

LEARNER NEEDS

III.

SOCIETAL STANDARDS II. ASSES

l. Written Guidelines - A health services guide provided by the school district is available in each school, containing the objectives for health services, outlining the procedures employed in health services, and suggesting ways health services can be adapted to meet special needs.

special needs.

2. Advisory Responsibility - A committee with membership representative of school administration, school health personnel, teachers, counselors, etc., which has the advice of physicians, dentists, and other health specialists in the community as needed.

1. Written Guidelines - A handbook containing philosophy, objectives, procedures, forms, and memoranda, in loose leaf binding for ease in keeping up-to-date, is readily available in each school.

topics have been discussed: physical education, are brought to the attention of this committee vision testing; remedial reading; communicable Committee; one physician serves as Chairthe Director of Health Services serves as policy; drug sbuse; educationally handicapped; Secretary; in addition, the committee includes whom are chosen to serve on the Medical Advi-Secondary Superintendents, Administrative Assistant of Educational Services, and Direcmonthly; areas of school health and practices Advisory Responsibility - Five physicians selected by the Medical Society, three of the Superintendent, Assistant Blementary and tor of Physical Education; meetings are held including physical fitnoss testing, remedial for recommendations, through the office of Director of Health Services; the following first aid procedures; accident prevention; teria helpers); pupil prognancy; diabetic detection; medication at school; homework classes; tuberculin skin testing (pupil program, and athletic teams; pre-school disease; family life education. man, sory are

3. Teacher Observation and Communication — School nurses meet with faculty to place emphasis on teacher observation, including signs and symptoms of health deviations, which may affect their achievement, are brought to the attention of school personnel, especially the principal and classroom teacher, by the school nurse; the

Jeacher Observation and Communication - Teachers are informed and alert to observe pupil characteristics that deviate from those of the well child; nurse-teacher conferences are conducted to provide teachers with help regarding pupils with conditions of health requiring special attention; teachers refer, to the school nurse, pupils whose health appaars to

	VIII.	
	PARENTS IN HOMES	
	VII.	
	MANAGERS OF DISTRICT OPERATIONS	
	VI.	
	ADMINISTRATORS IN SCHOOLS	
or:	A	
FUNCTIONAL NEEDS FOR:	TEACHERS IN CLASSROOMS	
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LEADERS IN THE COMMUNITY



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ASSESSMENT DATA

LEARNER NEEDS III.

ulcers; in the majlow - rheumatic fever, tuberculosis; in the minlow - anemia, tuberculosis; no significance in othnic or economic category the physicians! recommendations and any school addition to orthopedic problems and vision and amputee, arthritis, brain injury, cancer, carism, epilepsy, genitourinary conditions, heart conditions, cystic fibrosis, diabetes, dwarf. diac conditions, congenital absence, crippling adjustment which may be deemed necessary; in surgery, hemophilia, hydrocephalic, hyper-thyroid, hypoglycemia, hypothroid, leukemia, hearing impairments, the significant conditions most frequently noted were: in the school nurse interprets to school personnel majmidup - severe usthama, colitis, stomach microcephalic, muscular dystrophy, tracheal stricture.

third grade are tested for color discrimination; 5. Vision - All pupils in grades 1-3-5-7-9-11, those in other grades referred by teachers, and pupils are given a vision test prior to enrollin the remedial reading program in five compensatory schools, receive additional vision testing; parents are notified, by the school nurse, 4. Medical Examination - In 1966 a procedure, including a form and letter, was instigated so that a report of a preschool physical examination could be sent to the school; the Physical those new to Fresno City Schools, are given a vision screening test; all pupils enrolled in compensatory schools are tested; pupils in ing in driver training; pupils, participating Education Department initiates the procedures for medical screening of boys prior to participation in competitive sports; the Physical Education Department obtains the physicians necessary for attendance at football games.

Whenever a vision defect is noted; referrals 4. Medical Examination - Parents are informed and advised regarding medical examinations their prior to grade seven and ten; results of medical once during the years in elementary school, and each two years thereafter; a color test is given while in the elementary grades; vision is screening, are referred for vision .ld have prior to school entrance, Parents are advised to have their permission is granted for driver school his vision is tested and at least once care; the results of examinations by specialers are alert to signs of visual are sent from physicians to the 5. Vision - Parents are autrous children's eyes examined prior to school enchildren's eyes examined prior to school enchildren's eyes examined prior to school enchildren's trance; teachers are alert to signs or indifficulty; during the child's first year in training; parents are informed and children, who fail the screening, are referred for visi

tested before

ists are sent

routine physical examinations are not being tion - Boys and girls regularly; reports of physical examinations Modical Examinasent to the school. are not receiving

children shou

examinations

school.

5. Vision - Kinder-garten pupils, in noncompensationy schools, are not recoiving Vision screening routinely.

FUNCTIONAL NEEDS FOR:

IV. TEACHERS IN V. ADMINISTRATORS VI. MANAGERS OF CLASSROOMS IN SCHOOLS DISTRICT OPERATIONS

VII. PARENTS IN VIII. LEADERS IN THE HOMES COMMUNITY

4.

sults of these plexaminations to school nurse of qualified

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tion - Encourage understion of all parents in the importance of regular physical examinations of their children and the necessity of communicating the results of these physical examinations to the school nurse

sending reports of physical examina-

tions to the school.

tion - Encourage understanding and

cooperation of physicians in

Medical Examina

5. Vision - Schedule 5. Vision - Increase longer periods of time number of qualified for the school nurse personnel.

(one full day gives better service than two hour periods).

I. SOCIETAL STANDARDS

II. ASSESSMENT DATA

III. LEARNER NEEDS

6. Hearing - Audiometric tests are given to all new pupils and at least once each two years thereafter; teachers are alert to signs of hearing difficulty; parents are informed and children who fail the screening, are referred for complete examination; classroom seating is adjusted for children with hearing difficulties.

7. Dental - Parents are informed regarding their children's need for regular dental examinations, beginning prior to entrance in school and regularly therester; parents, of children who have defective dental conditions, are informed and advised regarding essential treatment.

S. Growth - Pupils' growth characteristics are observed to determine deviations in growth patterns that merit special attention; gross deviations are discussed with the pupils' parents and pupils are referred for medical attention.

are made in writing and if necessary a home visit is made to interpret the referral to the parents; teachers are informed of pupils who may need classroom adjustment; pupils needing large print textbooks are reported to the Department of Special Education; the percentage of pupils failing vision screening tests in compensatory schools is almost twice that of non-compensatory schools.

6. Hearing - All pupils in grades 1-4-7-10, those with history of hearing problems, those new to Fresno City Schools, and those referred by teachers, physicians, or parents, are given a hearing test; all pupils enrolled in compensatory schools are tested; the school nurse informs teachers and principals of pupils with hearing impairment, in order that necessary school adjustments can be made, i.e., preferential seating; no significant difference in number of hearing problems has been found in compensatory schools.

7. Dental - Dental inspections are given to all first grade children; representatives of the fresno Junior League contact and schedule the dentists who volunteer their services; the school nurse coordinates setting up the room and orienting the PTA volunteers to clean the instruments and record the findings; school nurses contact perents whose children need dental care, either by home visits or written notices.

. Growth - No opportunity to assess.

6. Hearing - Pupils in non-compensatory schools, are not recolving biennial hearing tests; it is aspecially important that Kindergarten children receive a routine hearing test; some school nurses must share an audio-meter.

FUNCTIONAL NEEDS FOR:

ERIC*

ADMINISTRATORS IN SCHOOLS TEACHERS IN CLASSROOMS E E

MANAGERS OF DISTRICT OPERATIONS VI.

PARENTS : VII.

Ä

LEADERS IN THE COMMUNITY VIII.

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personnel; purchase additional audiometers. 6. Hearing - Increase mumber of qualified 6. Hearing - Schedule longer periods of time for the school nurse two, two hour periods), to remain at one school; (one full day gives better service than two half days; one half day gives better service than

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C. SOCIETAL STANDARDS

fers with teachers regarding pupils who have been identified as having health problems; the school nurse confers with parents regarding the health problems of their children and advises them regarding securing the required help; pupils are counseled regarding their health problems.

T. ASSESSMENT DATA

9. Health Counseling - Personal contact results in a more effective referral pattern; both telephone calls and home visits are significantly more effective that written notices; telephone calls seem to be as effective as face-to-face contacts, but the availability of phones is directly related to socio-economic factors; personal contacts with working mothers are more difficult to arrange; effective referrals require adequate time.

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lar class are dis-

conferonces where all. pupils in a particu-

face teacher-nurse

Health Counseling

LEARNER NEEDS

is best done individu-

counseling takes time,

problems; effective

with known health

interpretation to par-

from interruptions;

ally, with freedom

ents requires greater

skill and more time

motivational lag due

to cultural differ-

when there is a lan-

guage barrier or

are advised to protect their children, as early as possible, against communicable disease for which immunization is available; parents are notified of school exposures to communicable diseases; pupils suspected of having communicable cable diseases are isolated while they are vaiting to leave school.

Written policies and procedures are provided all school personnel; first aid is acministered promptly; phone numbers of parents and others to call in an emergency are on file for each pupil; parents are notified immediately in instances of serious injury or illness; first aid kits are available; first aid equipment, such as stretchers and blankets, is readily accessible.

school nurse recommends to parents immunizations of their children; pupils are excluded from school when they appear ill and readmitted only after recovery; pediculosis is a problem in several areas of the district, especially in the head home visits are necessary to aid parents in eliminating this condition.

11. Emergency Care for Injury and Sudden Illness - Written policies and procedures are provided each school; review of the reports indicate that adequate procedures are performed; first aid kits and equipment are available; number and location are determined by the principal.

FUNCTIONAL NEEDS FOR:

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MANAGERS OF WI. ADMINISTRATORS IN SCHOOLS IV. TEACHERS IN CLASSROOMS

VII. DISTRICT OPERATIONS

LEADERS IN THE

VIII.

PARENTS IN

HOyES

COLMUNITY

9. Health Counseling - 9. Health Counseling Schedule longer periods Increase number of of time for the school school nurses. one half day gives betnurse to remain at one school; (one full day ter service than two, gives better service than two half days; two hour periods). 9. Health Counseling -Teachers available for conferences with the

school nurse,

10.

SOCIETAL STANDARDS

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.2. Special Education - The school nurse provides each teacher the health information about s eligible for special education each handicapped pupil, so that adaptations in the classroom and in instruction can be made; e assists in identifying and the school nurs referring pupi programs.

ASSESSIENT DATA

LEARNER NEEDS III.

pupils receiving special education; this includes the deaf, hard of hearing, blind, partially sighted, cerebral palsied, and home bound pupils; home visits are made by school nurses 2. Special Education - The school nurse obtains and interprets the current medical diagnosis of to each pupil receiving home instruction; the school nurse interprets pertinent health inforschool nurse prior to the screening physician's mentally retarded classes; all seventh and eighth grade pupils are initially screened for postural deviations by the physical education physical education classes are reviewed by the evaluation; following the physician's examinamation to teachers and other school personnel personnel; the health records of those pupils tional program can be made; the school nurse so that necessary modification of the educaaccumu.lates health data on pupils being conselected for possible placement in remedial physical education classes and for further tion, pupils are recommended for remedial sidered for aducationally handicapped or medical evaluation.

eases), grooming and personal hygiene, and drug abuse; films, filmstrips, charts, and models are used along with pamphlets, illustrations, and demonstrations; a "smokey joe" was devel-oped by two boys, as a result of school nurse tations on: ear and eye care, nutrition, smok-ing and health, safety (including mouth to invitation of teachers, made classroom presencommunicable diseases (including venoreal dis-3. Health Instruction - School nurses are available to teachers as recourse porsons in health (including use of disclosing tablets) health instruction areas; school nurses, on me uth resuscitation), human growth, dental participation (these boys made scheduled

parent organizations for health educational pro-

grams; the school nurse serves as a resource

person in health education to teachers and pro-

ests materials for classroom and

vides and sugg bulletin board

as a means of direct and indirect teaching; the

school nurse plans with school personnel and

health services procedures are used

planning curriculum in health in-

truction - The school nurse

13. Health assists in

struction;

utilized more in health time were available and 13. Health Instruction School nurses could be more teachers recoginstruction, if more nized and requested this help.

11

FUNCTIONAL NEEDS FOR:

VII. MANAGERS OF DISTRICT OPERATIONS VI. ADMINISTRATORS IN SCHOOLS ÷ TEACHERS IN CLASSROOMS Ě

LEADERS IN THE COMMUNITY

VIII.

PARENTS IN HOMES

13. Health Instruction - 13. Health Instruction tion - Schedule long - Utilize the school nurse or periods of time in curriculum planning for the school nurse and preparation.

All teachers recognize tion and request assistance er per from the school nurse.

tion - Schedule long- Utilize the school rer periods of time in curriculum plannifor the school nurse and preparation.

to remain at one school; (one full day gives better service than two half days; one half day gives better service than two hour periods).



STANDARDS AL SOCIET H

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ASSESSMENT DATA

LEARNER NEEDS III.

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school); a "chub club" was organized by school nurse to aid in curbing obesity.

appearances in other grades and one

other

tion of that which is confidential; adequate reports for citing past performance and planning 14. Records and Reports - An individual cumu-lative health record for each pupil; consideraneeds for future

H. Records and Reports - A cumulative health record is maintained for each pupil; a signal-ing system is used to denote health conditions;

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performance, Research - Continuous evaluation of performance in the light of stated objectives, by comparison with recommended standards, self surveys, statistical data, etc.; courses and workshops; professional organizations. 15.

a reporting procedure has been developed which insures uniformity, including narrative as well as statistical information. 15. Evaluation, Inservice Education, and Research Five inservice meetings are held during the school year for the school nursing fessional organizations is encouraged; staff staff; membership and participation in procouraged; formal evaluation or research was collegiate work at the graduate level is is organized into committees; additional 15°

SCURCES:

- Project and School Health Education Evaluative Study. Criteria for Evaluating the Elementary and High School Health Program. Sacramento: the Department, 1962. Gallifornia State Department of Educa tion, Committee of the California Fitness 'n
- Health Services for use with Evaluative Instru-ments." Unpublished material, first developed in 1961, most recent revision 1967. Lenthall, Betty F.: "Areas of School cs Cs

	VIII. LEADERS IN THE COMMUNITY		
	VII. PARENTS IN HOMES		
	VI. MANAGERS OF DISTRICT OPERATIONS		
	V. ADMINISTRATORS IN SCHOOLS		
FUNCTIONAL NEEDS FOR:	IV. TEACHERS IN CLASSROOMS	14.	15.



STANDARDS A. SOCIETA

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and sequence; units of instruction; lists and sources of materials; methods 1. Course of Study - Provided by the school district; available in each school; including a teachers' guide; to be sought; both scope of instruction; recommended means and procedures for evaluating pupils progress. objectives

ASSESSMENT DATA

LEARNER NEEDS III.

are no longer in the schools; the two teachers from the grade level, administrators, school nurses, and other 1.e., Fresno Dental Society, Fresno Dental Health Council, Fresno Dental 1954-fourth grade; 1955-fifth grade; 1956-sixth grade; 1963-Kindergarten and first grade revised; 1964-second year was prepared by the Fresno City school personnel were involved; organtzations and service groups congrade revised; much duplication and the guides developed in the fifties School Health Curriculum Committees Kindergarten and first grade; 1952tributed time and money toward the Auxiliary, Fresno Council Parents scope, sequence, objectives, content, instructional materials, and evaluation were included; 1951production of these health guides, many omissions are quite apparent; and Teachers, Junior League, and Junior League Advisory Committee; Course of Study - Commencing revised guides were found in two 1951, one grade level guide per second grade; 1953-third grade; schools.

Health - Junior High and High School not covering this content area. (A Tentative Guide to Fresno City Schools 2. Community and Environmental Health Kindergarten and Primary: "To teach children what their responsibility is toward the health of the community." Health Program) problems on a community basis; local, state, national, and inter-national organization individuel and family contribuprotection and promotion; tax Effectiveness of approaching some health

Community and Environmental Health

"To understand the Upper Elementary:

Environmental

community health,

programs; tions to c

and voluntary health agency

for health

supported

FUNCTIONAL NEEDS FOR:

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	TEACHERS IN CLASSROOMS	.	ADMINISTRATORS IN SCHOOL	VI.	MANAGERS DISTRICT
10.	Need to work with the mursing staff in the development of an organized,	100	1 - Recognize that 10. health instruc- tion is an essential part	1 .	1 - Establis 10. develop tion con units of
syst cour hers tion may sibi inst inst inst thes the	systematic sequential, of the curriculum course of study; need to and must be taught participate in a compre- at each grade level, hensive in-serive education program so that they may assume their responsibilities in the health instruction area (health instruction content areas are required by law, but no preparation to teach these areas is required in the present credentialing structure).	off a and the first	of the curriculum and must be taught at each grade level.	instino neces optin	instructiona necessary to optimal prog

MANAGERS OF DISTRICT OPERATIONS	Establish committees
V.T.	;

LEADERS IN THE

VIII.

PARENTS IN

VII.

1 - Establish committees to 10. develop health instruction content areas and units of study; provide instructional materials necessary to effect an optimal program.

participate in the develop-1 - Physicians, dentists, standing and support to all areas of the health ment of certain content leaders in the community give underinstructional program; 10. and other health COMMUNITY areas. Give understandstructional program; participate in the development of cering and support to all areas of tain content areas. the health in-HOMES 1 9

SOCIETAL STANDARDS

hazards of radiation, air pollution, water contamination, chemical hazards in food production, processing, and distribution; population explosion; modification and control of some environmental conditions such as through fluoridation, safety measures, fire prevention, civil defense, planned parenthood.

Kindergarten and Primary: Correct disposal of wastes; appropriate use of drinking fountains and lavatories; individual's participation in the group's responsibility for healthful school environment; community protection of foods; cleanliness, refrigeration, and pasteurization; awareness of community helpers for inspection, sanitation, and immunization.

Upper Elementary: Health problems of concern to the United States, California, Fresno County, as well as neighboring countries, states, and communities; activities of health agencies - international, national, state, county, and city; activities of voluntary health agencies; contributions of health heroes; health careers.

Junior High: Methods of controlling environmental health; ways of protection against disease. High School: Effects and remedies for water and air pollution; use of insecticides and pesticides; sources, effects, and control of radiation; population explosion and control; unsolved health problems.

I. ASSESSMENT DATA

III. LEARNER NEEDS

health services of the school and of others in public health; to learn about the societies and organizations that have contributed to preventing diseases; to explain the value of pasteurization and vaccination; health heroes; laws and health agencies that protect us! (A Tentative Guide to Fresno City Schools Health Program)

Junior High: In visitations, one eighth grade science class was found to be studying about smog and one ninth grade geography class included information in content area; the boys and girls interviewed, stated that they wanted more information in this content area.

High School: No examples found.

SOCIETAL STANDARDS

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3. Consumer Health - The availability of health information, products - foods, drugs, health products and services and when evaluating health information; scientific health - and services; the development and use of sound criteria when choosing care and services as distinguished from quack remedies and services. cosmetics

adult Food and health be informed when a child is sick physicians, dentists, and other medical ten and Primary: Food and he ts that contribute to growth; information; a responsible Dersonnel are the best sources for product or hurt Kindergart health should

Motives and methods used information and services; superstitions services; reliable sources of health in advertising health products and to health. Upper Elementary: hermful

advisors; identifying quackery; agencies consumer; recognized health advisors and and legal requirements that protect the and self-treatment; criteria in select-Junior High: Worth and cost of health products; hazards of self-diagnosis ing competent and qualified health other health workers.

and medical care; consumer responsibilities and public expenditures for health Health and accident insurance; in health; long range health plans. High School: private

ASSESSMENT DATA

LEARNER NEEDS III.

3. Consumer Health - Upper Elementary, Junior High, and High

School not covering this content

area.

ate the services of doctors, dentists, Consumer Health - Kindergarten Primary: "To value and appreci-Fresno Ctiy Schools Health Program) and nurses." (A Tentative Guide to and .

Upper Elementary: No examples found.

general business class was found Junior High: In visitations, one studying health statistics and insurance; the boys and girls interviewed, stated that they needed this information, was not given in school

High School: No examples found,

AL STANDARDS SOCIETA H

respiratory diseases, aone, venereal diseases; communicable and non-communicable es and Disorders - Prevention and colds, heart disease, cancer, immunization; the communicable disease Disease control of diseases process.

paration for health examination; importance Upper Elementary: early signs and symptoms of illness regular health examinations, and recogniling and consuming food and water; coughs and sneezes; cleanliness orientation to immunization; orientation to disease prevention; germs cause some diseases; diseases may be spread from hands and objects out of mouth; to physician, dentist, and murse; preof staying home from school when ill; relation of cleanliness, immunization, Importance of Kindergarten and Primary: o person. covering person t tion of in hand keeping

Upper Elementary: Causes, spread, and control communicable and non-communicable disease. of disease; ways the body fights disease; food, exercise, rest, and other factors influence disease; differences between

prevention and control; specific diseases Junior High: Historical aspect of disease which are major health problems, i.e. heart disease, respiratory diseases, venereal diseases. cancer,

research and education combat diseases; infections disease cycle; chronic and degeneraearly recognition aids in disease High School: Universal efforts to conquer tive diseases. disease; control;

ASSESSMENT DATA

important to stay at home when ill; are spread by using other people's vaccination and immunizations protect against certain diseases." (A on drinking fountain, by sneezing and coughing, and by handling Kindergarten and Primary: "Diseases drinking glass, by putting mouth things with drity hands; it is Diseases and Disorders

Tentative Guide to Fresno City

Schools Health Program).

germs spread; how may germs be controlled; what the heart and lungs do." (A Tentative Guide to Fresno "What are communicable diseases; how are disease City Schools Health Program).

One eighth grader in-Junior High: One eighth grader terviewed reported learning the heart and about colds.

body systems, but not about diseases. have been used in certain classes; High School: Venereal disease films some biology classes learn about

LEARNER NEEDS III.

4. Diseases and Disorders - Junior High and High School not

covering this content area.

ASSESSMENT DATA

STANDARDS

SOCIETAL

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and Development and Family Life The physical, mental, and social changes experienced by the individual as he family life cycle; body processes; heredity is relationships with parents, peer groups; family patterns les; boy-girl relationships; personality development and sexuality; and environmental influences. family, and members' role grows and hi Education -Growth

y; roles and responsibilities of and develop; correct terminology to parts and functions of the body; each specie reproduces its own kind; male and female family, cultural influence, and personal Kindergarten and Primary: Significance of living things; ways boys and girls grow family members; interrelationships of humans as well as plant and development; living things come from animal life, occurs in the famil

throughout the United States and influences of heredity and envigrowth patterns of boys and girls; cycle of human growth and reproduction. Differences in family the world; changes that take place in of body systems; individual ronment upon growth and development; growth and reproduction. Upper Elementary: functions patterns puberty;

family life; effective boy-girl in body; attitude toward boy-girl roles; relationships; attitudes toward changes Genetic substances and their growth characteristics; differences in transmission; strengths and crises in factors responsible for individual Junior High: effective

Tentative Guide to Fresno City Schools Growth and Development and Family Primary: "Members of a family help, love, and respect each other." (A Life Education - Kindergarten and Health Program).

LEARNER NEEDS III.

5. Growth and Development and Family Life Education - Upper Elementary program not consistent; Junior High and High School not covering this content area.

pleted before pupils may view films; will be shown, to what grades, and how the film is to be presented; films are shown to parents; forms for consent of parents must be comand PTA member decides which films the Principal; a committee of the Upper Elementary: Request comes from the Parent Teacher Association or principal, school nurse, teacher, the school nurse shows the films leads the discussion.

these films are shown to girls only. education classes; in some schools, terviewed, stated that they wanted an opportunity for class discuss-Junior High: The boys and girls infilms are shown during physical ion of this content area; some

classes include much of this content distributed during one Open House, areas; a parent questionnaire was High School: Elective homemaking

ASSESSMENT DATA

LEARNER NEEDS

TII.

STANDARDS SOCIETAL

upon position on the life cycle; needs rate of maturity; changes in responsiof family members, dependent of families. bilities

types and stages of love; responsibilities tionship; male-female role in a changing of marriage and parenthood; factors contributing to successes and failures in qualities of a desirable mate; changing role of the family; and euthenics; family life characteristics of a harmonious relacycle; human reproduction; social im-Code of dating behavior; plications of sexual behavior. marriage; society; eugenics High School

changing emotions; getting along with others at home and in school; mental illness as a 6. Mental and Social Health - Interaction between attitudes and social behavior; and managing personal problems; adapting to understanding oneself; understanding health problem.

cooperative relationships; respon- Junior High: planning; satisfaction from acceptable work participation in solving individual and group problems; contributions to group humor; acceptance of handicaps in self and bility to others; courtesy; responsibility habits and creative experiences; apprecifor possessions; importance of a sense of feet; adjustment to disappointments; use friendships; kindness to others; sharing and taking turns; control of hands and of "please" and "thank you"; responsi-Development of Kindergarten and Primary: ation of others;

and classmates; cultivating a sense lationships with parents, siblings, experiences and materials; acceptappointments." (A Tentative Guide of adjusting to tensions and dishabits; developing harmonious reof humor; developing an attitude Kindergarten and Primary: "Sharing together; encouraging good work ing responsibilities; planning Mental and Social Health

what are good manners." (A Tentative emotions; getting along with others; Guide to Fresno City Schools Health Upper Elementary: "Understanding our Program).

to Fresno City Schools Health

Program).

ifor High: The boys and girls interviewed, stated that they have not

for own actions; recognition of

sibility

Junior High and High School not 6. Mental and Social Health covering this content area.



ASSESSMENT DATA

AL STANDARDS SOCIETA

ERIC.

versonal worth; identification of likenesses and differences among children.

had this content area, but needed

LEARNER NEEDS

III.

High School: No examples found.

adjustment to facing difficulties squarely; Upper Elementary: Gause-effect relationship importance of friends; establishown abilities, interests, and accomplishments; wise use of time; the role of differences between humor; standards for appre ciation of qualities and responsieffective study habits; respect for self attitude of practical acceptance toward the use of correctional aids; the importance of social skills; recognition of leadership and followership; authority in contributing to the welfare power of example; being a worthy example play; understanding of ways of releasing what one does and what happens; experiences, interests, hobbies, clubs; emotions; relavant criteria for judging actions which demonstrate fair emotions, and actions; undercriticism; relaxation through creative importance of evaluating and accepting and others; importance of cooperation; relationships between emotional-social of society; acceptable ways to express acceptable emotional patterns; relationships between rest, diet, and of talents and services; awareness of acceptable behavior, including selfimportance of establishing behavior; development of a sense of adjustment and physical well-being; of younger children; empathy with growth in behavior. feelings, bilities standing control; persons; between ment of values; others;

this information.

II. ASSESSMENT DATA

viduals are not related to their levels intellectual ability exists in Constructive ways to channel molds personality; personality developwhich permit an adolescent to interact and frustrations are universal and yet problems; misconceptions in regard to types of friendships; growth of indetion in interrelationships of people; dividuals' roles and responsibilities realistic attitudes of prevention and ent adulthood; value of indichange; freedom of choice of behavior ety; emotional needs of indiacceptance of consequences; problems others; value of communicavidual differences; characteristics expression; acceptance of has the inherent responsibility for lectual abilities; a wide t; suicide is a problem in effectively with adults and peers; ment is a continuing process; inindividual; help is available for between self-reliance and dependency on others; environment the human population; factors of mental illness are barriers to social awareness and ty and personality. pendence emotiona] treatment of intell popularit independ self and range of emotiona our soci Junior High balance

High School: Establishment of a personal philosophy of life; objective establishment of realistic goals; management of life's activities; cultural and racial prejudices; factors related to mental disorders; individuals's effect upon other person's mental health; a changing society necessitates adjustments;

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STANDARDS

SOCIETA

ASSESSMENT DATA

LEARNER, NEEDS

SOCIETAL STANDARDS

vation and neglect upon human potential; social skills necessary for mature adult behavior; causes, degrees of severity, and methods of treatment of mental ill-ness; physical illness as a manifestafoundations of mental health; nature of life cannot be lived without conflict; mental illness; a personal program for ciency; effect of environmental depriprevention, and treatment of the problems of mental retardation and definature of the mental health problem: tion of emotional problems; causes, optimum mental health.

the variety of motives and forces which prompt range of stimulants and depressants from mild to strong in their effect on the body; and safety problems that may occur with the cola drinks, narcotics, hallu-7. Mood and Behavior Modifying Substances Substances such as alcahol, tobacco, cinogenic and other dangerous drugs; the these substances, the health use of stimulants and depressants. coffee, tea, the use of

Kindergarten and Primary: Precautions taken with medicines and substances we do not know about; medications prescribed by a ohysician should be used only by that verson.

body; the use of alcohol in our society; Effects of potentially interrelationships of alcohol and the throughout history; social and mental problems resulting from the misuse of alcohol; uses of alcohol chemicals upon the body; Upper Elementary: damaging societal

Mood and Behavior Modifying Substance should never be sampled." (A stances - Kindergarten and Primary: "Understanding that an unknown sub-Tentative Guide to Fresno City Schools Health Program).

Fresno City Schools Health Program) to the health and happiness of the individual." (A Tentative Guide to Upper Elementary: "To understand the ease; to promote understanding of and narcotics contributes nothing blems as they relate to industry, the fact that the use of alcohol traffic, crime, health, and disbeneficial uses of alcohol and present scientific facts about and narcotics; to examine prothe use and effects of alcohol tobacco outside the body; to

given on glue sniffing, LSD, and Assemblies have been Junior High:

7. Mood and Behavior Modifying Substances - No organized, systematic, sequential approach to this content area; "crash" programs have been somewhat effective.

AL STAINDARDS SOCIET

ERIC Full foxt Provided by ERIC

sources of drugs; use and misuse of drugs; fundamentals of prescription drugs; of alcohol; effects of tobacco on the body; understanding of the tobacco plant, its cultivation, history, and commercial forms; reasons people start smoking; understanding of classes and of drug abuse; hazards of ng" dangerous substances. effects effects "sniffi

body; factors leading to a smoking habit; economic aspects of smoking; reaching of drugs; relation of the nervous system of alcohol, narcotics, and other dangerdrug abuse; value of the controlled use to behavior; effects of depressants and of drug addiction and rehabiliaddicting and habit-forming substances; ous drugs; kinds and characteristics of problems involving drug abuse; physiolated to the effects of alcohol on the characteristics of drug misusers; predecisions about smoking; legal aspects beverages; conditions and factors rehallucinogenic substances; physical, and sociological factors in tation of addicts; use of alcoholic and social effects of use. Junior High: Motives for drug abuse; stimulants on the nervous system; vention logical mental,

.: Personal strategy for deal-n alcohol; alcoholism as a disease; of drugs; prevention and control major classification of drugs; unauthorof alcohol on economy; driving and alcohol; research and testing necessary before acceptance of drugs; nature and characteristics of alcoholics; effect High School: ing with ized use

ASSESSMENT DATA

LEARNER NEEDS

III.

be given earlier (in the elemenjunior high level, about all of interviewed, stated that facts about cigarette smoking should tary school) and that they want time for classroom discussion, narcotics; the boys and girls these substances.

given to seek a solution to an immediate problem; the boys and High School: Assemblies have been stated that girls interviewed,

ASSESSMENT DATA

LEARNER NEEDS

AL STANDARDS

SOCIET

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ment in the abuse of drugs; developments abuse; problems associated with of drug use and control; extent and dangers of drug abuse; law enforcesmoke; tobacco and the economy; of stimulants and depressants; in tobacco research; constituents of problems associated with tobacco; and the high school pupil. of drug the use history tobacco tobacco

8. Nutrition - Food and how the body uses it; different nutrients needed for ; but in varying amounts, by all the influence of food on the growth and health; the need for the same amount of nutrients in food, its safety, appearance, and taste. nutrients persons;

ment of pleasing eating habits; relaxed atmosphere while eating; importance of a cleanliness in handling foods; development of a taste for a variety of foods; needed for growth and health; develop-Kindergarten and Primary: Foods that are balanced breakfast, lunch, and dinner; importance of an adequate breakfast; nutritious snacks; undesirability of coffee, and carbonated drinks; necessary foods for body building; correct use of eating utensils. tea,

foods; food nutrients in an adequate diet; transportation and preservation of foods; California crops and food industactivities before and after meals; relationship to body weight; digestion; ementary: Protection and processing of foods; importance of basic food groups; advantages of a variety of ries; quiet Upper El

foods good for children; to encourage good eating habits and provide oppor-Primary: "To understand that mutrithappy, relaxed atmosphere while eat-ing." (A Tentative Guide to Fresno ious food is needed for body growth tunities for practice; to create a Nutrition - Kindergarten and and good health; to learn about City Schools Mealth Program).

Upper Elementary: "What happens to the food you eat; to know the Tentative Guide to Fresno City value of a proper diet." (A School Health Program).

Junior High: Elective homemaking classes for girls. High School: Elective homemaking classes for girls.

8. Nutrition - No organized content for Junior High and High School, with the exception of that covered in homemaking classes.

ASSESSMENT DATA

LEARNER NEEDS

I. SOCIETAL STANDARDS

effects of emotions on selection and digestion of foods; cultural effects on choice of food; importance of chewing food well and eating slowly; economic conditions that influence food selection.

Junior High: Common misconceptions related to food; food requirements;
relationships of food and performance
(physical, educational, and social);
overweight and underweight; dietary
deficiencies; relationships of food
to energy, growth, and protection;
fraudulent practices in food advertisements.

High School: Nutritional needs (general and specific requirements); basic dictary patterns; individual adaptations; weight control; interpretation of standards; nutritional fads; food supplements; "health foods"; food combinations; food additives; consumer protection; sources of accurate information on foods and nutrition; legislation and labels; teenage dietary problems.

9. Personal Health - The effect of conflicting influences on the individual's behavior relative to rest, sleep, exercise, use of leisure time, posture, care of eyes, ears, and skin, dental health, cleanliness and grooming.

and Primary: "To teach that proper dental care is an important part of our everyday life; to learn how teeth form, develop, and function; to teach the value of teeth; to teach proper care of teeth and to develop a good program of mouth hygiene; to help children realize

9. Personal Health - No organized content for Junior High and High School, with the exception of that covered in homemaking classes.

ASSESSMENT DATA

SOCIETAL STANDARDS

LEARNER NEEDS

of sweets and carbonated beverages; avoidance of injuries to teeth; protection for listening; regular bedtime with suffiwater after eating; foods for "cleansing: teeth (apples, carrots, celery): foods for building teeth; importance of primary and permanent teeth; avoidance of harmful ing screening at school; desirable habits objects; preparation for vision and hearregular visits to the dentist; drinking cient sleep; awareness of correct light protection of eyes, ears, and nose from injuries during play; relationships of rest, sleep, and exercise to growth and cleanlinesss; establishment of bathing own clothing; posture; sttting "tall"; and posture for reading and television activities; quiet, happy period before bedtime; responsibility for personal Care of hands (washing and drying); use of handkervent fatigue; care of teeth; brushing viewing; relaxation after stimulating frequent change of position; posture ting; good posture helps preof eyes, ears, and nose from foreign chief or tissue; responsibility for showering routines; suitable shoes; teeth and care of own toothbrush; en and Primary: development. for res effects Kindergart

and services; growth and function of dental testh; causes, prevention, and correction which vary with age; use and structure of Upper Elementary: Kinds and number of teeth consumer of dental information, products, of dental disorders; discrimination as a

tion, rest, and sleep; to appreciate the importance of good vision; to realize the importance and necessity appreciate the importance of accurlearn how to care for the eyes; to and acquire good habits of relaxaate hearing; to learn how to care form habits of cleanliness, neatfor the ears." (A Tentative Guide for proper exercise; to practice ness, and personal care, at home personal health; to practice and the importance and necessity for and at school; to help children to Fresno City Schools Health Program).

establish the importance of personal standing of past methods of caring more scientific knowledge of teeth; to reemphasize the importchild realize that good teeth are important to social and business in dental health; to develop good Upper Elementary: "To realize that good dental habits are essential ance of the dentist; to help the manent teeth; to provide pupils teeth; to avoid hazards to perfor teeth and the progress made all through life; to develop a knowledge of the importance of health practices; to develop a reasons for recommended dental health habits of exercise; to success; to develop an underwith an understanding of the

SOCIETAL STANDARDS

health and personality; causes of infecconditions; relationship between care to the functioning of body values of grooming; personal and social structures; relationship between dental shoes and body balance; grace and flexibility in body movements; importance of relaxation; opportunities and ways to relax; relationships of habits relationship between exercise fatigue; relationship between dental examinations; expense of dental tions of the mouth; value of x-ray in the eye, ear, and nose; care and posture; effects of shoes extent of the dental health syes, ears, nose, and throat; of correct posture; poise in Framework; function and care on posture; effects of posture upon ls for sleep; practical aids of glasses; recognition of introduction to different th; understanding physical appearance; information about the to grooming; personal and social signs of neglect; oroblem; parts of and use fatigue standard of body systems; and heal fitness. body's f of the static (values

Junior High: Amount of exercise, rest, and sleep needed by adolescents; care of skin and hair; importance of foods to mature teeth; specialized personnel treat dental disorders; safety practices can prevent dental accidents; dental health affects interpersonal relationships; understanding the senses; relationships of personal health to total fitness; factors of fitness; protection of eyes, ears, nose, and throat while

ASSESSMENT DATA

H.

III. LEARNER NEEDS

defects of the eyes; to : further an interest in physical cleanliness; realize the importance of the care causes and effects of diseases and develop a knowledge of the importimprove posture; to provide pupils cosmetics; to find out how hearing hearing; to gain a desire to main-tain our hearing through proper the mechanics of 'how we see'; to to encourage neatness of hair and appearance; to teach the children some points on the care of their ance of the various organs of the ions; to develop an understanding an understanding of how we hear." (A Tentative Guide to Fresno City with the scientific knowledge of bodies, clothes, and posture; to of why we have glands; to create body and their individual functear care and practices; to gain find what conditions can affect of the eyes; to understand the weaknesses may be detected; to and interest in exercise; to strengthen muscle groups; to nails; to discuss the use of Schools Health Program).

Junior High: Grooming is discussed in homemaking classes for girls; boys and girls interviewed, indicated that they feel this content area is adequately covered in elementary school.

SOCIETAL STANDARDS

swimming; physical activity and recreation need; balance of work, rest, and relaxation; establishment of a daily schedule for health practices; relationships of personal health to appearance.

High School: Professional dental supervision as a deterrent to periodontal disease; some local, national, and international dental needs require community action; various methods of financing dental care; importance of regular exercise throughout life.

responsibility for safety of self and others; safety at home, school, in the community, and in work and recreational activities; the relationship of human and environmental factors to the cause or accidents and injuries; prevention of accidents while recognizing the inevitability and appeal of risk taking; first aid procedures and skills.

Kindergarten and Primary: Proper methods of managing emergency situations; methods of first aid for minor cuts, bruises, and burns; traffic safety; safe ways of caring for toys, tools, dangerous objects, and electrical appliances; safe behavior at school; prevention of accidents.

Upper Elementary: Correct procedures for handling emergency situations; causes of traffic accidents among school children; hazards in the use of fire, electrical appliances,

is necessary." (A Tentative Guide

Fresno City Schools Health

II. ASSESSMENT DATA

LEARNER NEEDS

III.

High School: Grooming is discussed in homemaking classes for girls; boys and girls interviewed, indicated that they feel that this content area is adequately covered in elementary school.

10. Safety and First Aid - Kinder-garten and Primary: "To provide a highway, learning rules for safe play safely at school and at home, safety precautions when walking on traffic signals, knowing necessary to do in everyday and emergency situations; to hely children take will help children become safetyfire, matches, etc., knowing when first aid is necessary and why it necessary safety precautions with "To provide experiences and activities which minded; to give children a sense of security through knowing what care of themselves and to assist learning how to ride safely inothers; to teach the important side vehicles, knowing how to bicycle riding, understanding safety measures for this age understanding the meaning of

10. Safety and First Aid - Junior High and High School program could be strengthened.

SOCIETAL STANDARDS

H

and other equipment; accident prevention requires rules and courtesy; safety precautions when swimming; community teamwork for safety; safety precautions when hiking or camping.

Junior High: Safe use of electricity, fire, tools, and equipment; values of first aid training; individual responsibility for a safe community; accident prevention through knowledge, attitudes, and skills; pedestrian safety; responsibilities of babysitt. ing concerning safety and first aid; relationships between emotions, fatigue, drugs, and accidents.

High School: (Driver education may be included.) Preparation for emergencies and disasters; time, money, and human resources lost through accidents; safety factors in recreational activities; strategies for preventing activities; essentials of first aid; civil defense and disaster preparedness.

SOURCES: Many sources are available to assist in the determination of the content areas of health instruction.

Traditionally the categories have ranged in number from ten to fifteen and varied only slightly in terminology. At the present time, many persons are involved, working in a variety of groups, to help determine the learning requirements necessary to assure a "health educated individual." Examples of projects currently being undertaken are: On a

II. ASSESSMENT DATA

III. LEARNER NEEDS

school; how to care for emergencies; camping and safe hiking; safe fun on homes and yards safer for everyone; to play safely with other children; portance of safety in our everyday how to prevent fires; avoidance of them; safest route to school; safe travel to our vacation place; safe a farm; safety rules in the snow." everyday living; to provide exper-Upper Elementary: "To stress the imliving; to emphasize safety until singals for safe cycling; hazards to pedestrians and how to avoid how to play safely at school; how (A Tentative Guide to Fresno City skillfully; the signs, laws, and good safety habits; to make our to operate a bicycle safely and iences for children to develop strangers; safety to and from the practice of it is part of fun on and in the water; safe Schools Health Program.)

Junior High: Taught in relation to certain classes, i.e., homemaking, industrial arts, physical education, etc.; mouth-to-mouth resuscitation; the boys and girls interviewed, indicated that they feel the safety aspects of this content area are adequately covered, but would like more instruction about first aid.

High School: Taught in relation to certain classes, i.e., homemaking, industrial arts, physical education, etc.; mouth-to-mouth resuscitation and first aid covered.

THE TOTAL STATES STATES STATES STATES STATES AND STATES AND STATES AND STATES STATES STATES STATES AND STATES

II. ASSESSMENT DATA

LEARNER NEEDS

III.

companies, such as Johnson and Johnson, have developed curricular content for too, have contributed to the vast amount of material available to assist use primarily with "programmed learning" and the use of audio-visual aids. And finally, the State adopted health scope and sequence. Book publishers Education Study, Washington, D.C., funded by the 3M Company; on a state level - California Framework, Project Quest, Los Angeles County Schools Office, funded by E.S.E.A., Title V; and on a local level Health Education Project, Alhambra City Schools, funded by the Los have developed their own health inin determining content. Commercial The School Health Washington, D.C., funded by the State through efforts of the Legislature, State Board of struction content areas, including texts have helped to determine the San Fernando Valley State College, the content for grades one through Education and State Department of addition, many school districts Angeles County Cancer Society, Education; on a county level national level

ERIC

SOCIETAL STANDARDS

HEALTHFUL SCHOOL LIVING

I. SOCIETAL STANDARUS

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Le Health of School Personnel - Pre-employment medical examinations and periodic medical examinations and periodic medical examinations thereafter; tuberculin skin test or chest x-ray prior to employment and every two years thereafter; cumulative sick leave with pay; medical insurance plans available; an equitable work load; counseling and guidance provided as needed; encouraged to stay home when having signs or symptoms of disease; set good examples of healthful living.

ness, sincerity, etc.; provision for leaves of absence and sabbatical leaves; communication ized instruction, fair grading procedures, etc. 3. Foud Services - Type A lunch served daily; candy and smeevened bevereges not served; Wholesome Emotional Climate - Morale at a level, as evidenced by confidence, happias evidenced by adapting learning experience, supervision by persons qualified to advise on discipline procedures, individual. n preventing and solving problems; environment conducive to learning, a balanced daily program, fair and Values and sanitary practices; inccation for food service personnel between staff and administration and certificated and classified personnel; teamwork in food preparation and handling. high level approach i consistent service ed classroom providing nutritive

II. ASSESSMENT DATA

leal Personnel - Pupils

or have the right to be
assured that all

LEARNER NEEDS

Health of School Personnel - All personnel are required to have a pre-employment physical examination at the employee's expense; tuber-culin skin test or chest x-ray prior to employment and every two years thereafter is required; ten days cumulative sick leave each year with full pay; a physical examination is required for cafeteria personnel every other year; five days of consecutive illness absence requires a note from the employee's physician; ten consecutive days of illness absence requires a form to be completed by the employee's physician and approved hy the Director of Health Services.

optimal level of well

being.

functioning at an

school employees

2. Molesome Emotional Climate - No time to

3. Food Services - Not all schools have a cafeteria; not all secondary schools are able to provide a canteen or vendor service; schools run out of the allotted number of "free lunch" tickets before the end of the school nurse, according to the wishes of the principal, assists with the orientation and inspection of pupil cafeteria workers in regard to health and sanitation.

Rupils' efficiency in the learning process is directly related to their nutritional status and to factors of hunger; the importance of an adequate breakfast and nutritious snacks has been well documented.

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VIII. LEADERS IN THE COMMUNITY 1 - Support bond elections, tax over- 13 tions, tax over- 13 tions, tax over- 13 tions, tax over- 13 tions, tax over- 14 tions, tax over- 15 tions, tax over- 16 tions and legis- 16 school building 16 programs and a 16 school sidevelop cooperative 16 tenance of schools; 16 develop cooperative 17 programs of disaster 18 preparedness.	
VII. PARENTS IN VIII HOMES 1 - Seek to estab- 1 13 lish food services programs which will enable boys and girls, who do not have adequate nutrition, to obtain food during school hours, i.e., "free" or "part pay" lunches, nutritious snacks, breakfasts, etc.; stimulate and support programs necessary to insure adequate buildings, staffing and climates.	of schools.
VI. MANAGERS OF DISTRICT OPERATIONS. 1 - Continue to seek 13 ways of assuring the health of school personnel, i.e., physical examination at regular intervals; con- tinue to explore ways of providing food services for all pupils; include specific needs of the health services unit, when planning replace- ment of school buildings.	
V. ADMINISTRATORS IN SCHOOLS 1 - Establish a planned 13 procedure for de- tection, reporting, and correction of possible unsafe and unhealthful conditions.	
IV. TEACHERS IN CLASSROOMS 1 - Through pro- 13 fessional channels, seek to establish ways to assure the health of school personnel; many industries nave more established procedures and practices of health standards for their employees than schools have for their personnel.	

SOCIETAL STANDARDS

4. Health Service Unit - A sink with hot and cold running water; a toilet room with a toilet and wash basin, with hot and cold running water; an enclosed area for isolat. Ig puvils who are ill (secondary schools - separate area for boys and girls); necessary space and conditions for vision screening; an area relatively free of disturbing noises for hearing screening; office rnace, including file and phone; an enclosed area for conferences with pupils, parents, and teachers.

School Site - Meets the standards that are established for schools as set forth in the California Administrative Gode, Title 5.

A planned procedure to detect and correct possible unsafe conditions; hazardous conditions are corrected immediately after being reported; regular inspection of the school plant; written reports of the inspections presented to the school health advisory committee, the administration, and the school board.

provide for pupils of various sizes; play areas rials; rooms used for band, physical education, and inside corridors have sound-absorbing matetable surfaces under play apparatus; rollments in classes not to exceed the number located where hazards to pupils are 7. Operation of Buildings and Grounds - All walkways connecting buildings and classrooms other classes held in the adjacent area; enhave roofs; ceilings and walls of classrooms likely to be least disturbing to for which the rooms were planned; classroom furniture sufficiently varied to arts, etc., located where the minum, industrial noises are driverays Kept to a m fenced; su of pupils

II. ASSESSMENT DATA

the Health Service Unit - Not all schools have running water and a toilet in the unit; not all schools have an area for isolating pupils suspected of communicable disease; not all secondary schools have separate resting areas for boys and girls; not all schools have an area, free of disturbing not all schools have an area, free of disturbing noise, for hearing testing; not all schools have adequate office space, including file and phone; not all schools have an area where confidential conferences can be held with pupils, parents, and teachers.

5. School Site - Several schools do not meet the standards sot by the California Field Act.

6. Buildings, Grounds, and Equipment
No plarmed procedure exists to detect and correct possible unsafe conditions; no regular inspections are held; written reports are not presented to the school health advisory committee; the school nurse is not actively involved in inspections or reporting.

7. Operation of Buildings and Grounds - Ntime to investigate.

Unit. an area where adequate first aid and care for should be available; isolation for suspect-Jo uoffaracien of resting boys and girls priate space and condi munning water, toilet sudden illness can be assured; hot and cold are essential; approed communicable disin secondary schools tions for vision and facilities, and ice 4. Health Service Pupils need access LEARNER NEEDS III.

facilities for private conferences.

5. School Site - Ade-quate construction is

needs exist, including

hearing screening are

needed; other office

6. Buildings, Grounds, and Equipment - Planned procedures and regular inspections are necessary.

HEALTHFUL SCHOOL LIVING

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ASSESSMENT DATA H

LEARNER NEEDS

III.

- Eye Comfort No time to investigate.
- 6. Eye Comfort Lighting in classrooms; soft, 8. even, properly distributed, and sufficiently oright; working surfaces (desks and tables) free from glare, chalkboards, furniture, and other fixtures have non-glossy finishes; interior walls and ceilings have light colors and dull finishes.
- 9. Heat and Ventilation S. Heat and Ventilation - Room temperature 9. H 680-700; each room has a thermometer installed gate. cubic feet of fresh outdoor air per person per equipped with deflectors or ventinoticeable diafts; windows may be on a wall about four feet from the floor; 15 minute; no opened and lators.

- No time to investi-

- suitable height for use by children; conveniently located; regular inspection of the 10. Drinking Fountains - One for each 75 pupils and at least one on each floor; the local health department; approved by water supply
- wash basin equipped with hot and cold running water for every 50 pupils using the room; one toilet for each toilet room contains at least one 60 boys; one urinal for each 30 boys; heights the age group using them; liquid towels available near each wash basin; suppily of toilet paper and towels re-11. Handwashing and Toilets - Toilet rooms readily accessible from classrooms and play wash basins installed at proper soap available near each wash of the toilets adjusted for the age group basin; paper areas; each using them; heights for or powdered
- Drinking Fountains No time to investigate. S S
- No time to in-11. Handwashing and Toilets vestigate.

HEALTHFUL SCHOOL LIVING

ASSESSMENT DATA

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LEARNER NEEDS

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12. Fire Frevention - Monthly fire drills are held and the local fire

department conducts inspections;

. SOCIETAL STANDARDS

know the location of fire signal switches and of fire alarm boxes; manually operated fire signals; fire extinguishers' location, type, and inspection approved by the local fire department.

13. Disaster Preparedness - Written procedures are displayed in prominent places; school personnel and pupils know the procedures to be followed in case of a fire, an earthquake, or other disaster, other than fire, are held at specified intervals throughout the school year.

13. Disaster Preparedness - Drills are not conducted routinely; one school visited dismisses early, as part of a drill; many schools rely on a system of intercommunication to all class-rooms, as being the method for giving instruction in time of disaster; written procedures are not displayed in prominent places.

13. Disaster Preparedness - Pupils need to know the procedures to follow in case of disaster; drills are recommended to review these procedures.



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HISTORICAL DETAIL

A corresponding increase of school nurses has not kept up with the increase in enrollment of Fresno schools. In addition to an increase in the pupil-nurse ratio, other factors have contributed to a greater load, i.e., mobility of pupil population, late enrollments during the school year, and increasing proportion of minority and lower socioeconomic pupils, parental cultural differences which do not place a high priority on health or educational matters, an increasing number of mothers who are employed full time, an apparent breakdown in the family structure as evidenced by one parent families and children with surnames different from that of their parents, language barriers, an increasing number of emotional and social health problems, some conditions (venereal diseases, abuse of drugs, teenage parenthood, dental decay, cigarette smoking, traffic accidents, etc.) reaching great proportions and causing widespread community concern.

Besides an increase in the number and types of health problems, the role of the school nurse has expanded. In addition to certain specific tasks in controlling communicable diseases and giving first aid, her responsibilities have increased and become complex, varied, and unique. The expansion of special education programs has contributed to the increase in her functions and effectiveness.

Since the number of boys and girls and types of health problems have increased, while the number of health services personnel has not, priorities of school nursing service must be established. An example of this change in priority is the program emphasis in compensatory schools. It has been demonstrated that these schools have greater need for certain types of health services.

In the fifties, the elementary health education guides were developed cooperatively by school and community personnel. Only two of these have been revised and it is apparent that there are many duplications and omissions. The same objectives are used from more than one grade and the resources, methods, and instructional materials are identical for more than one grade also. In the light of current health problems, and evaluation of the content areas is indicated, including scope and sequence.

Many times without the help of an organized health instructional program, at the elementary level, the teacher resorts to using the State adopted health textbook as a reader. In this way, he feels at least he is covering some of the required subject matter. In a departmentalized seventh and eighth grade, however, it becomes an administrative problem to decide where to store the State health textbooks, as no teacher is including their content.

At the secondary level, health has been taught incidentally or combined with other curriculum areas. One determining factor has been the interest and background of the teacher. Some content areas are included in required eighth grade science classes, but the emphasis is



left to the teacher's discretion. The required tenth grade biology classes include some of the health instruction content areas, but many biology teachers do not have the experience or take the time to utilize this opportunity. Some other classes contribute to health instruction, but content is limited, sporadic, incidental, and not required of all pupils.

The State required subjects, in the health area, are frequently assigned to other curriculum categories, and taught by persons lacking special preparation and adequate materials. Many times the health instruction program is dependent upon the influence, availability, and interest of the school nurse. Often administrators and teachers do not expect or request the school nurse to participate in instructional matters.

In the past, especially at the secondary level, the health instructional program has been designed to meet crisis situations as presented by community health problems. "Crash" types of instruction, i.e., assemblies, films shown in unrelated classes, outside persons speaking to large groups, using pamphlets above the reading level of pupils, a separate isolated week or two of instruction, etc., have constituted the program. It seems that each year a different health problem is of major concern. Attention is drawn to the need of instruction about cigarette smoking one year, then the next year venereal diseases is of greater interest. This year the primary concern has been with drug use and abuse. Now, on the horizon, is the need for "family life and sex education". Administrators become "pressured" into crowding specific content into an already full curriculum, to give some time to discuss the important health topics of the day. Instead, there should be a definite place in the curriculum where these changing health needs can be discussed, kept in their proper perspective, and developed sequentially to foster pupil understanding and attitudes.

Historically, the aspects of the healthful school environment have been controlled by outside agencies forcing their rules and regulations upon the school. The time has come for school administrators and other school personnel to assess the needs of boys and girls and make specific recommendations rather than accepting those of other agencies. It is time that school employees enjoyed the rights and privileges of persons working in other occupations. The health and working conditions of persons handling machinery frequently seem to be of greater importance to their employers than the health and working conditions of school personnel, who are working with human lives and helping to shape personalities.

The problems of school finance and the importance of academic status have been threats to the advancement of school health programs. However, historically, the health of boys and girls has been an accepted corner stone of our nation's educational programs. Optimum health remains our greatest resource, as we continue to develop a "sound mind in a sound body".



METHODOLOGY DETAIL

Interviews with administrative personnel gave insights into the relative significance placed upon the school health program and its component parts. Some examples of questions are: What activities comprise the school health program of Fresno Schools? What health services are provided? Is there a planned health instruction program? Are provisions made for a safe, healthful environment? To what extent are health services available? What health education areas constitute instruction? To what extent are health instruction activities available? What changes in behavior (knowledge, attitudes, practices) are expected as a result of health instruction? To what extent is the school health program coordinated and cooperatively planned?

Specific items asked the school nurses included: The number by grade level and sex of significant health problems; the types of health problems usually seen in the health office; the number and reasons pupils were placed on home instruction from each school; the types of school nursing activities that would be given priority, if more time were available; the percentage of pupils receiving medical or dental care following referral; the most significant health need of that particular school population, in the light of recent changes or trends, as well as by comparison with other schools now serving or having served; the school nurse's participation in health instruction (frequency, grade level, and topic); the school nurses role in assuring a healthful school environment.

Observations of the health office included scanning for an adequate place to do vision and hearing screening; lavatory facilities with hot and cold running water; ice readily available for injuries; a phone and private place for conferences; resting facilities, including isolation and separation of boys and girls at secondary levels; day-to-day operational procedures.

Questions relating to each health instruction area were asked of each teacher and pupil interviewed. The teachers were asked if the topic was covered and if so, by what method and using what resources? The pupils were asked if they had had the opportunity to learn about the topics covered in each content area, was it adequate, would they want more or less, would they desire this learning opportunity earlier or later in their school life, what methods of instruction do they feel are the most helpful?

During the community contacts an attempt was made to reveal the scope of the school health program, its importance to community life, and the contribution of that particular agency to enrichment.

Much information was obtained from the written materials which were available. Policies, regulations, and routine procedures of the health services program were easily accessible.



However, in the area of health instruction, written information was less frequently found. Elementary guides were no longer in use and written material describing the secondary health instruction content was almost non-existent. A few selected resources were available for specific content areas. Most of these are but one or two years old, and were done on an experimental basis to meet an immediate need.

The areas covered in the category of healthful school living were handled incidentally. This task was not in the original design of the project, but as the interrelationships of the other two categories became apparent, it seemed most appropriate that some mention and brief survey of the environmental area be undertaken. Additional study is needed to further explore this aspect of the school health program. At this time, however, it does not seem necessary to develop a specific needs assessment in depth, when basic school construction is so desperately needed to meet the State and other recognized standards of pupil health and welfare.



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TF 21 HEALTH

MAJOR CONCLUSIONS IDENTIFIED BY PROJECT STAFF

- TF21-1. Health counseling for students is inadequate.
- TF21-2. Conferences with pupils, parents, and teachers concerning health problems are needed.
- TF21-3. In-service training of teachers on health, development, and home factors should be provided.
- TF21-4. Eliminate factors such as clerical duties related to attendance and lunch procedures which take from professional time.
- TF21-5. Schools should obtain and utilize health information from community health resources.
- 1F21-6. Health instruction program should be organized and sequential through all grades.
- TF21-7. Health materials should be suited for each level.
- TF21-8. In-service training of teachers for more effective use of health resource persons, materials, instructional aids should be provided.
- TF21-9. Nurses should be involved with the teachers in curriculum development.
- TF21-10. Specific health courses are not included in the curriculum.
- TF21-11. An analysis of physical facilities for healthful school living is needed.
- TF21-12. Avoid "crash" programs of single emphasis and short duration that cross grade lines and class organization and develop instead these same topics with emphasis in a structured sequential curriculum.
- TF21-13. The pupil/nurse ratio and nurses responsibilities are increasing without corresponding increases in staff or time allotment.*
- TF21-14. Problems of school finance and the priority awarded to academic status are threats to the school health program.*
 - * Concerns not unique to Fresno City Schools.

